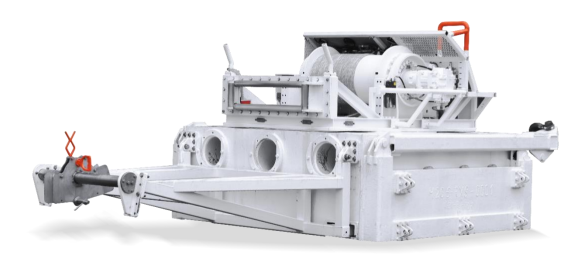
# DIVERTING FRAME FOR 15T SUBSEA WINCH

8.9T PULL FORCE LOWERED PULLING HIGHT ADJUSTABLE POSTION



# **Description**

The Diverting frame are made upon request for lowering the pulling height of the 15t Subsea Winch. It lowers the pulling height from 1250mm to 500mm from the ground.

The Diverting Frame is easily mounted to the 15t Subsea Winch. When using the Diverting frame the maximum pulling force reduces to 8.9t. The height of the rope can be adjusted to three levels – 500mm, 570mm and 640mm from the ground.

The Sheave wheel also have 7 different locking positions horizontally which can be maneuvered subsea by an ROV.

# **Typical Operations**

- Pulling Operation
- Mud Mat Installation

#### **Features**

- Pulling force 8.9 tonne
- Depth Rated for 2500 MSW
- Ø43 3-port Hot Stab Integration
- Frame act as clump weight
- Shave Wheel for lowering the rope



### **SPECIFICATIONS**

#### **DIVERTING FRAME FOR 15T SUBSEA WINCH**

#### **General Technical Specifications**

Type
Part Number
Dimensions Diverting Frame L x W x H
Dimensions Winch + Diverting Frame L x W x H
Weight in air / submerged
Depth Rating

Diverting Frame For 15t Subsea WInch LIFT-WIN-DF 5065 mm x 2450 mm x 968 mm 5305 mm x 2980 mm x 2200 22 800 kg / 16 000 kg 2500 MSW

#### Hydraulic

Max Input Pressure140 BarMax Supply Flow30 L/minPull Force @ 140 Bar9000 kg

Connection ROV Pressure Connection ROV Return Connection ROV Drain Hotstab Ø43 3-port (Port 1) BSP 3/8" Hotstab Ø43 3-port (Port 2) BSP 3/8" Hotstab Ø43 3-port (Port 3) BSP 3/8"

#### **Technical**

Pulling Height Option 1 500mm
Pulling Height Option 2 570mm
Pulling Height Option 3 640mm





## **SPECIFICATIONS**

## **DIVERTING FRAME FOR 15T SUBSEA WINCH**

